## **Amendments to the Specification**

## Please replace the paragraph beginning on page 7, line 25 with the following amended paragraph:

The body 110 has [[other]] components other than 120 – 190.

## Please replace the abstract with the following amended abstract:

A music playback unit for correcting corrects the frequency characteristics of a speaker installed in a portable telephone, without using an equalizer. The musical score data is stored in the SMF a first memory, and data for correcting the velocity of musical score data for each velocity of each note is stored in a [[DB]] second memory. The sound generator driver reads the musical score data from the [[SMF]] first memory, and reads the correction data from the [[DB]] second memory, and also corrects the velocity of the musical score data by substituting the musical score data and correction data in a predetermined calculation formula. The musical score data after the velocity is corrected is played by the MIDI sound generator, amplifier and speaker.